L	Hits	Search Text	DB	Time stamp
Number 1	65	tape adj head and assembly and 29/\$.ccls.	USPAT;	2004/03/04
			US-PGPUB; EP ; JP ;	08:31
			DERWENT;	
			IBM_TDB	
2	19	("4123791" "4839959" "4875129"	USPAT	2004/03/04 08:27
		"4888657" "4894737" "4949208" "5003423" "5005098" "5016341"		06:27
		"5047888" "5063469" "5138509"		
		"5151837" "5202808" "5237476"		
		"5475553" "5537732" "5574606"		
		"5602703").PN.		
3	11	tape adj head near assembly and system	USPAT;	2004/03/04
		and 29/\$.ccls.	US-PGPUB;	08:33
			EPO; JPO; DERWENT;	
			IBM TDB	
4	2	tape adj head near system and 29/\$.ccls.	USPAT;	2004/03/04
			US-PGPUB;	08:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	0	tape adj head and module and holder and	USPAT;	2004/03/04
		supporting and transparent near base	US-PGPUB; EPO; JPO;	08:35
			DERWENT;	
			IBM_TDB	
6	11805	tape adj head and module adj holders and	USPAT;	2004/03/04
		supportand transparent near base	US-PGPUB;	08:36
			EPO; JPO;	
			DERWENT;	
_	•	Anno adi band and madulo adi baldone and	IBM_TDB	2004/02/04
7	0	tape adj head and module adj holders and support and transparent near base	USPAT; US-PGPUB;	2004/03/04 08:36
		support and transparent near base	EPO; JPO;	00.30
			DERWENT;	
			IBM_TDB	
8	1	tape adj head and module adj holders and	USPAT;	2004/03/04
		support	US-PGPUB;	08:36
			EPO; JPO;	
			DERWENT;	
	2	tone adi head and medula adi haldara	IBM_TDB	2004/03/04
9	2	tape adj head and module adj holders	USPAT; US-PGPUB;	08:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

10	356	tape adj head and holders	USPAT;	2004/03/04
••			US-P PUB;	08:37
			EPO; JP ;	
			DERWENT;	
			IBM TDB	
11	42	tape adj head and holders and base and	USPAT;	2004/03/04
••	"	support and actuator	US-PGPUB;	08:43
		cappert and detactor	EPO; JPO;	00.40
			DERWENT;	
			IBM_TDB	
12	1	"5330608".PN.	USPAT	2004/03/04
•-	•	333333 II III	00.2.	08:41
13	1	tape adj head and holders and base and	USPAT;	2004/03/04
13	•	support and actuator and 29/\$.ccls.	US-PGPUB;	08:44
		support and actuator and 29/\$.ccis.	1	V0: 44
			EPO; JPO; DERWENT;	
			1	
14	15	magnetic adj head and holders and base	IBM_TDB USPAT;	2004/03/04
	15	and support and actuator and 29/\$.ccls.	US-PGPUB;	08:47
		and support and actuator and 29/\$.ccis.	EPO; JPO;	06:47
			DERWENT;	
			IBM_TDB	
15	286	thin adj film near magnetic adj head and	USPAT;	2004/03/04
13	200	holders and base and support and actuator	US-PGPUB;	08:56
		noncers and base and support and actuator	EPO; JPO;	00.30
			DERWENT;	
			IBM_TDB	
16	O	thin adj film adj head and apparatus near	USPAT;	2004/03/04
		holders and base and support and actuator	US-PGPUB;	08:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	0	thin adj film adj head and fixture near	USPAT;	2004/03/04
		holders and base and support and actuator	US-PGPUB;	08:59
		• •	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	0	thin adj film near head and fixture near	USPAT;	2004/03/04
		holders and base and support and actuator	US-PGPUB;	08:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	5	thin adj film near head and fixture and	USPAT;	2004/03/04
		holders and base and support and actuator	US-PGPUB;	09:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	0	thin adj film near head and first near holder	USPAT;	2004/03/04
		and second near holder and transparent	US-PGPUB;	09:01
		near base and surface near area	EP ; JPO;	
			DERWENT;	
			IBM_TDB	

21	0	thin adj film near head and first near holder	USPAT;	2004/03/04
		and second near holder and transparent	US-PGPUB;	09:01
		near base	EP ; JPO;	
			DERWENT;	
			IBM_TDB	
22	1	head near assembly and first near holder	USPAT;	2004/03/04
		and second near holder and transparent	US-PGPUB;	09:02
		near base	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	0	magnetic adj head near assembly and first	USPAT;	2004/03/04
		near holder and second near holder and	US-PGPUB;	09:02
		transparent near base	EPO; JPO;	
		-	DERWENT;	
			IBM_TDB	
24	1861	holders and base and support and magnetic	USPAT;	2004/03/04
		near head	US-PGPUB;	09:03
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
25	51	holders and base and support and magnetic	USPAT;	2004/03/04
		near head and 29/\$.ccls.	US-PGPUB:	09:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	13	("4226018" "4310957" "4893203"	USPAT	2004/03/04
		"5095613" "5271802" "5321882"	COLAL	09:08
		"5406694" "5603156" "5634259"		00.00
		"5722156" "5832585" "6072663"		
		"6264535").PN.		
27	70	holders and support and magnetic near	USPAT;	2004/03/04
- -		head and 29/\$.ccis.	US-PGPUB;	09:21
			EPO; JPO;	00.21
			DERWENT;	
			IBM_TDB	
28	4	("5516430" "5764454" "5837963"	USPAT	2004/03/04
		"6202289").PN.	30. 7.	09:20
29	30	holders and support and magnetic near	USPAT;	2004/03/04
	55	head and (360/126, 216/102 , 216/22 , 216/66	US-PGPUB;	09:24
		, 216/99 , 219/121.68, 29/603.12 , 29/603.15 ,	1	UJ.24
		360/234.3).ccls.	EPO; JPO;	
		300/234.3J.CGIS.	DERWENT;	
30	40	holdows and support and manually uses	IBM_TDB	2004/02/04
JU	40	holders and support and magnetic near	USPAT;	2004/03/04
		head and (360/126, 216/102, 216/22, 216/66	US-PGPUB;	09:25
		, 216/99 , 219/121.68, 29/603.12 , 29/603.15 ,	EPO; JPO;	
		360/234.3, 29/603.16, 29/412 , 29/414 ,	DERWENT;	
	1	29/417 , 29/423 , 29/424, 29/603.12).ccls.	IBM_TDB	1

	Title	Current R
1	Device and method for measuring amount f grinding in magnetic head producing process	29/847
2	Meth d of assembling micr -actuat r	29/603.03
3	Stage device, exposure apparatus incorporating the stage device, and method of using the same	29/25.01
4	Method of manufacturing magnetic head slider and method of fixing magnetic head slider	29/603.12
5	Disk assembly method for adjusting the disk balance of the hard disk drive	29/603.03
6	Method of assembling micro-actuator	29/25.35
7	Apparatus and method for lapping magnetic heads	451/259
8	Disk assembly device for adjusting the disk balance of the hard disk drive	29/759
9	Method of manufacturing a transducer suspension system	29/603.03
10	Method of manufacturing a transducer suspension system	29/603.06

	Current XR f
1	29/846
2	
3	414/222.02
4	216/22; 216/41; 216/49; 29/603.07; 29/603.08; 29/603.17; 29/603.18; 360/234.3; 360/234.7; 430/320
5	29/603.09; 29/603.1; 29/830; 29/834; 360/98.08
6	29/603.2
7	29/603.16; 29/603.17; 451/28; 451/494; 451/5
8	29/603.03; 29/760; 360/98.07; 360/99.08
9	360/234.5; 360/245.8
10	29/603.03; 29/603.07

	Title	Current R
11	Magnetic head arm, meth d f producing the same	29/603.04
12	Caddy and carrier tool for assembling a head arm stack	29/281.5
13	Method of assembling a disk drive actuator	29/603.03
14	Tooling for assembly of compact disk drive	29/742
15	Manufacturing apparatus for adjusting the position of a magnetic head in a flexible disk drive	29/33R

	Current XRef
11	29/522.1; 29/737; 29/760; 360/244.6
12	
13	
14	29/603.03; 29/761
15	360/294.1